

US Ecology Nevada (Beatty) US Ecology Idaho (Grand View) US Ecology Texas (Robstown) US Ecology Michigan (Detroit) usencs@usecology.com useics@usecology.com usetcs@usecology.com usemcs@usecology.com

PROFILE #

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A.	GENERATOR INFORMATION	ON										
1.	1. Generator: US EPA Region VI-CES Environmental					☐ Billing information is same						
	Facility Address:				12.	Billing Company	y: CB&	I Federal Servic	es			
	5904 Griggs Road Houston, TX 77021				13.	13. Billing Address: PO Box 98519						
3.	Mailing Address: 1445 Ross A	Ave, Suite 12	200		14. City/State/Zip: Baton Rouge, LA 70884							
4.	City/State/Zip: Dallas, TX 75	202			15.	Billing Contact:	Stever	n Lavergne				
5.	Technical Contact: Beth Craw	ford			16.	16. Phone: 17. Fax:						
6.	Phone: 419-429-5519	7. Fax:			18. Email: steven.lavergne@cbifederalservices.com							
8.	B. Generator Status: CESQG SQG VLQG											
9. EPA ID #: TXD008950461												
	SIC Codes: 4953											
В.												
1.	US DOT Shipping name: Haz	ardous Was	te Solid	nos (Creso	l Chlo	ordane)						
		T			Т				T			
2.	Hazard Class: 9	3. UN,	/NA #: 3	3077		4. Packaging	Group): 	5. RQ: 10	0, 1		
6.	Container Type:	☐ To	tes	Pallet		Boxes	Drum	s Othe	r, Describe:			
7.	Frequency: Year	Qı	uarterly	☐ Month	nly	1 time	V	Other, Describe :	Event			
8.	Shipment: Size: 25	Cubic Yard	_ 0	Quantity: _1	5-50	Ton		9. Waste I	mport: Yes	✓ No		
C.	GENERAL MATERIAL & RE	GULATOR	Y INFOI	RMATION				(1) yes) compre		- 		
1.	Common name for this wast	e: Cresol o	ontamin	ated debris								
2.	Process generating the mate											
Clea	an-up of the CES Environmenta	al property in	Housto	n, TX. The cl	ean up	is being overse	een by	US EPA Region	6, the debris has b	een genera	ited as	
	result of clean-up efforts at the		- (4									
3. Vari	Describe physical appearance ies, wastestream includes debr				s, floo	r sweepings, wo	od, pla	stic with slight p	henolic odor.			
4.	Odor of the waste:	one 🔲 S	light	✓ Strong	5.	Physical State:		Liquid	Sludge/Slurry	✓ Solid		
6.	Describe Color: Varies				7.	Liquid phases:		Single	Double Layer	Mult	i-layer	
8.	Knowledge is from:	ab analysis		MSDS		Process/ge	nerato	r knowledge				
9.	Waste Type (US Ecology Tex	as custome	rs only):	: Indu	strial	✓ Non-Inc	dustrial					
10.	Is the waste restricted unde	r EPA Land	Disposal	Restrictions	(§268)? 🗸 Yes		No				
11.	If LDR "Yes", is waste:	Wastewate	er 🔲	Non-wastew	ater	✓ Debris (§2	68.2)	12. Alt. Sta	ndards for soil?	Yes	✓ No	
13.	Is the waste RCRA hazardou		_		_	-			• .			
	Manufacturing Plant (SIC 28 Operations Supplement form):	00 thru 289	9) or Co	ke by-Produc	t Reco	overy Plant (SIC	3312)	? (If yes, comple	te Benzene Waste	Yes	√ No	
14.	VO Conc.(§264.1083):	<500 ppmv	v		15.	Has waste be	en trea	ated after point	of generation?	Yes	√ No	
16.	CERCLA Regulated (Superfur		V Y	es No	+			gulated by §63		Yes	✓ No	
18.	Waste contains UHC constit	uent(s) (§26	8.48), a	bove a treatn						✓ Yes	No	
	exhibits a characteristic. (If									V res		
19.	Waste exempt from definition	on of "solid	waste"	or "hazardou	s was	te" (If yes, list	referer	nce 40CFR):	Yes	√ No	
20.	State Waste Codes:											
21.	RCRA Waste Codes:	D020		D023		D024	D	026	D026	D032		
22.	Source Code: N/A	<u> </u>	23. Fo	orm Code:	N/A	<u> </u>		24. Manager	ment Code: H	(USE	only)	

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D.	MATERIAL COMPOSITION	N									
Val	ues are: TCLP	□ T(OTALS			Range total ≥ 100					
		Constitu	ent		Units	Typical	Min	Max			
PPE	, 2" Plastic hose with flange	es, Wood, Pl	astic, Me	tal	%		75	80			
Floo	r Sweepings and Expendat	oles					20	25			
E.	WASTE CHARACTERIST	rics									
1.	Oxidizer	Yes	√ No	9. Reactive sulfides	ppm		☐ Ye				
2.	Explosive	Yes	✓ No	10. Reactive cyanides	ppm		☐ Ye	es 🔽 No			
3.	Organic peroxide	Yes	✓ No	11. Water/air reactive				es 🔽 No			
4.	Shock sensitive	Yes	✓ No	12. Thermally unstable				es 🔽 No			
5.	Tires	Yes	✓ No	No 13. TSCA regulated PCB waste (control sheet required with shipment) Yes V No							
6.	Pyrophoric	Yes	✓ No	14. Medical/infectious was	te		☐ Ye	es 🔽 No			
7.	Compressed gas	Yes	✓ No	15. Radioactive (If yes, comp	lete Profile Addei	ndum for Radioactive \	Waste) 🔲 Ye	es 🔽 No			
8.	Halogenated organics	Yes	✓ No								
16.	16. Possibility of incidental liquids from transportation?										
17.	17. Is waste a solid using the paint filter test?										
18.	pH: (If solid, what is pH if n	nixed with wa	ter?)	Range <u>5</u> to <u>8</u>	Typical	≤2	2 < 12.5	≥ 12.5			
19.	Flash Point: >200)º F		☐ < 140 º F							
F.	GENERATOR'S CERTIFI	CATION									
_			aterial m	ay be disposed without furthe	r treatment.						
I authorize US Ecology to correct inconsistencies on the waste profile form that impact waste management decisions with my oral or written authorization. US Ecology will require re-submittal of the waste profile information if substantial changes are determined necessary. I understand material that does not conform to specifications described in this profile may be rejected by US Ecology unless other contractual arrangements have been agreed to by both parties. I certify, under penalty of law, that I am familiar with this waste stream through analysis and/or process knowledge, and that all information provided is true, accurate, representative and complete, that all known or suspected hazards have been disclosed, and that this form was completed in accordance with the instructions provided.											
Print Name				nature	Title		Date				
Gary Moore					On-Sce	ne Coordinator					

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